CONTENT TRACKING

ABSTRACT OF THE DISCLOSURE

The invention relates to tracking content objects when distributing content on a network. One embodiment of the invention reports status information from a plurality of content exchanges to a remote location and includes a first and second content exchanges, a remote server, and a first and second datalinks. The first content exchange includes a first plurality of content object portions and the second content exchange includes a second plurality of content object portions. The remote server includes a first subset of the first plurality of content object portions and a second subset of the second plurality of content object portions. The first datalink transports a first catalog of the first subset between the first content exchange and the server and the second datalink transports a second catalog of the second subset between the second content exchange and the server.

15

10

DE 7020832 v1